

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1991	((600/544,545) or (702/19)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/02 15:00
S2	0	((EEG OR electroenceph\$ OR neuro\$ OR brain) NEAR3 signal\$3) AND (time NEAR2 shift\$) AND synchroni\$ AND (((600/544,545) or (702/19)).CCLS.)	USPAT	OR	ON	2004/04/02 15:05
S3	33	((EEG OR electroenceph\$ OR neuro\$ OR brain) NEAR3 signal\$3) AND (time NEAR2 shift\$) AND (((600/544,545) or (702/19)).CCLS.)	USPAT	OR	ON	2004/04/02 15:09
S4	58	((EEG OR electroenceph\$ OR neuro\$ OR brain) NEAR3 (signal\$3 OR detect\$3 OR sensing OR sensor\$3 OR monitor\$3 OR data)) AND ((signal\$ OR data) NEAR3 (qualit\$3 OR process OR processing)) AND (time NEAR2 (difference OR shift\$3)) AND (((600/544,545) or (702/19)).CCLS.)	USPAT	OR	ON	2004/04/02 15:14
S5	13	((EEG OR electroenceph\$ OR neuro\$ OR brain) NEAR3 (signal\$3 OR detect\$3 OR sensing OR sensor\$3 OR monitor\$3 OR data)) AND ((signal\$ OR data) NEAR3 (qualit\$3)) AND (time NEAR2 (difference OR shift\$3)) AND (((600/544,545) or (702/19)).CCLS.)	USPAT	OR	ON	2004/04/02 15:17
S6	0	((EEG OR electroenceph\$ OR neuro\$ OR brain) NEAR3 (signal\$3 OR detect\$3 OR sensing OR sensor\$3 OR monitor\$3 OR measur\$6 OR data)) AND ((signal\$ OR data) NEAR4 (qualit\$3 OR degradation) NEAR4 (processing OR processor OR control OR circuit\$2 OR electronic)) AND (time NEAR2 (difference OR shift\$3))	EPO; JPO	OR	ON	2004/04/02 15:24
S7	503	((EEG OR electroenceph\$ OR neuro\$ OR brain) NEAR3 (signal\$3 OR detect\$3 OR sensing OR sensor\$3 OR monitor\$3 OR measur\$6 OR data)) AND (((600/544,545) or (702/19)).CCLS.)	USPAT	OR	ON	2004/04/02 15:44

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S8	6	((signal\$ OR data) NEAR4 (qualit\$3 OR degradation OR interference) NEAR4 (determin\$6 OR monitor\$3 OR measur\$6 OR assess\$6 OR detect\$3)) AND (time NEAR2 (difference OR shift\$3)) AND (((EEG OR electroenceph\$ OR neuro\$ OR brain) NEAR3 (signal\$3 OR detect\$3 OR sensing OR sensor\$3 OR monitor\$3 OR measur\$6 OR data)) AND (((600/544,545) or (702/19)).CCLS.))	USPAT	OR	ON	2004/04/02 15:44
S9	2040	((EEG OR electroenceph\$ OR neuro\$ OR brain) NEAR3 (signal\$3 OR detect\$3 OR sensing OR sensor\$3 OR monitor\$3 OR measur\$6 OR data)) AND ("600"/\$).ccls.	USPAT	OR	ON	2004/04/02 15:45
S10	7	((signal\$ OR data) NEAR4 (qualit\$3 OR degradation OR interference) NEAR4 (determin\$6 OR monitor\$3 OR measur\$6 OR assess\$6 OR detect\$3)) AND (time NEAR2 (difference OR shift\$3)) AND (((EEG OR electroenceph\$ OR neuro\$ OR brain) NEAR3 (signal\$3 OR detect\$3 OR sensing OR sensor\$3 OR monitor\$3 OR measur\$6 OR data)) AND ("600"/\$).ccls.)	USPAT	OR	ON	2004/04/02 15:46
S11	3	((signal\$ OR data) NEAR4 (qualit\$3 OR degradation OR interference) NEAR4 (determin\$6 OR monitor\$3 OR measur\$6 OR assess\$6 OR detect\$3)) AND (time NEAR2 (difference OR shift\$3)) AND (((EEG OR electroenceph\$ OR neuro\$ OR brain) NEAR3 (signal\$3 OR detect\$3 OR sensing OR sensor\$3 OR monitor\$3 OR measur\$6 OR data)) AND ("600"/\$).ccls.)) NOT (((signal\$ OR data) NEAR4 (qualit\$3 OR degradation OR interference) NEAR4 (determin\$6 OR monitor\$3 OR measur\$6 OR assess\$6 OR detect\$3)) AND (time NEAR2 (difference OR shift\$3)) AND (((EEG OR electroenceph\$ OR neuro\$ OR brain) NEAR3 (signal\$3 OR detect\$3 OR sensing OR sensor\$3 OR monitor\$3 OR measur\$6 OR data)) AND (((600/544,545) or (702/19)).CCLS.)))	USPAT	OR	ON	2004/04/02 15:47